

DIMENSIONS

Protected Bank

D = ____ ft.

H = ____ ft.

L = ____ ft.

Z = ____

Anchor Spikes

Dia ____ inches

Length ____ inches

Live Stakes

Species ____

Dia ____ inches

Length ____ ft.

Crib Wall

H_C = ____ ft.

L_C = ____ ft.

L₁ = ____ ft.

L₂ = ____ ft.

Dia L = ____ inches

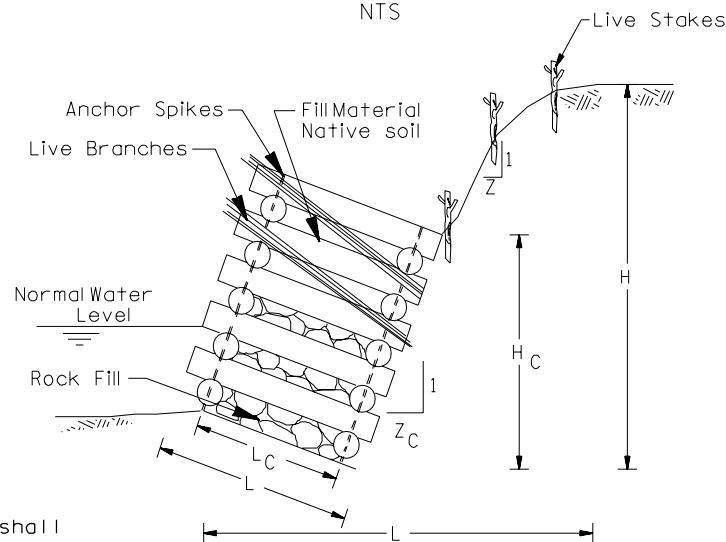
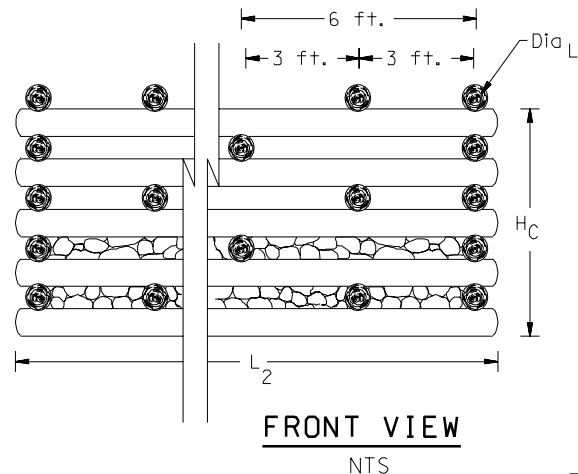
Z_C = ____

Live Branches

Species ____

Dia ____ inches

Length ____ ft.



NOTE:

1. Live Branch Cuttings shall be installed to have a minimum of 10 live stems per linear foot.
2. Live Branch cuttings shall extend so the ends contact the bank.

BIOENGINEERING STREAMBANK PROTECTION CRIBWALL WITH LIVE STAKING



U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

DESIGNED	ARS	DATE	6/94	APPROVED BY	_____
DRAWN	MH	DATE	6/94	TITLE	_____
TRACED	_____	_____	_____	_____	_____
CHECKED	_____	_____	_____	TITLE	_____